



María del Mar Cintrón Alvarado <mcintron@energia.pr.gov>

energy solutions today

davidh@worldwatersolar.com
<davidh@worldwatersolar.com>
To: comentarios@energia.pr.gov
Cc: DavidH@worldwatersolar.com

Mon, Nov 20, 2017 at 1:58
PM

Avoid most future disasters and vulnerability by deploying

Micro-grids and INSTANT INFRASTRUCTURE that includes

Solar Powered Water Purification and

Solar Power for energy or water pumping

At any location at any time.

Small portable solar water purification: 200 to 400 gallons per day equals

USD\$ 0.04 per gallon of drinking water.



Large scale Solar Water Purification

At 30,000 gallons per day,

At about \$0.01 per gallon of drinking water.



WorldWater™ and Solar technologies has this equipment on

The Island right now.

We invite you to put it to use ASAP.

Our units are mobile, create instant infrastructure and

Cost much less than bottled water.

With certain units the power generated is same as being free, while cost of water over the 5 year life is less than a penny per gallon.

David Hammes, VP

WorldWater and Solar Technologies, Inc.

DavidH@worldwatersolar.com

[1 267 454 1562](tel:12674541562)

David Hammes

Vice President

Sales & Marketing

International, Domestic

[+1 267 454 1562](tel:+12674541562)

DavidH@WorldWaterSolar.com

WorldWater & Solar Technologies

[330 Carter Road](#)

[Princeton, NJ 08540](#)

Ph: [609-356-0372](tel:609-356-0372)

worldwatersolar.com